

9 December 1948

FDB and SDS Translations

Concerning USSR RR Transportation

1. FDB (WDC) Translation Series

Number	<u>Title</u>	Date of Pub.
2 🗸	General Condition of the Far Eastern RR System	19 Jun 46
104 /	Railway Systems of the USSR: The Southern System (No. 10)	30 Jan 48
105 🗸	Railway Systems of the USSR: The South Donets System (No. 11)	5 Feb 48
111 /	Railway Systems of the USSR: The Moskva-Ryazan (Lenin) System (No. 15)	18 Feb 48
131 🕝	Industry and Transportation in White Russia	29 Mar 48
149 -	Industry and Transportation in the Crimea	21 May 48
152	Report on Russian Track-Lifting and Ballasting Machine	3 Jun 48
155 *	Industry and Transportation in Siberia	16 Jun 48
157 /	Railway Systems of USSR: The North Lonets System (No. 12)	23 Jun 48
160 V	Loading Gauges of Railroads in German-Occupied Russian Territory	28 Jun 48
201	Soviet Frod & Trans of Oils, Metals, and Coal in 1943/44	

25X1A

2.	FDE	CIA Information Reports	Date of Distr.
	-	Railroad Operations and Rolling Stock	15 May 47
1	1	Railroad Construction in USSR	12 Jun 47
L		Better Utilization of Equipment in Transport Enterprises	28 May 48

	Better Utilization of Equipment in Transport Enterprises	28 Мау Ц8
Report Number	<u>Title</u>	Source Date
<u> </u>	Capacities of Railways in Western USSR	1942-1943
	Destruction of Russian Railway Net in Fighting of 1942	1942
	Railroad Net and List of Railroad Bridges (with spans larger than 10 meters) in Lithuania, Latvia, and Estonia	1912
	Reilroad Net in Western and Eastern USSR, and its Administrative Breakdown	بها' , 39, '1938
	The Railroads of the USSR in their Military and Economic Transportation Effort	1944
	Trackage in the Railroad Network of the USSR	1941-1942
	Capacity of Railraods in Asiatic USSR	1941-1942
	Accession List of Railroad Bridges in European Russia and Adjacent Countries	1940-1944
	Description of the Railways of the USSR by Lines: The Kirovsk Line (No. 1)	
	Description of the Railways of the USSR by Systems: the October System (No. 2)	
	General Survey of the Railroads in the USSR	